	FORM 1449*	INFORMATION DISCLOS	URE STATEMI	ENT	Docket Nun 60001.0112		149368.1	Application	tion Number:	
	_	IN AN APPLIC	ATION		Applicant:	Wolff et a	1.			
Į	ve z	(Use several sheets i	f necessary)		Filing Date:	June 6, 2	2000	Group A	urt Unit: 2762	
a .	TOTAL E		·				·			
٦	J			U.S. PATENT DOCUM	MENTS					
	FC MINER PAGENITIAL	DOCUMENT NO.	DATE	NAME	С	LASS	SUBC	LASS		DATE OPRIATE
									RECE	HED
Ì	00	NAN OE BARERO						· · · · · ·	MAY 0	8 2002
		PRY OF PAPERS IIGINALLY FILED						Tec	hnology	٦_ ،
	C		FO	REIGN PATENT DOC	CUMENTS					Center 210
		DOCUMENT NO.	DATE	COUNTRY	C	LASS	SUBC	LASS	TRANS	LATION
									YES	NO
-		OTHE	ER DOCUMENT	ΓS (Including Author, Ti	tle, Date, Perti	nent Page	s, Etc.)			
	PJS			nal validation of hypermosixth ACM international					s, G.L. de Souza	and J.P.
ŀ	Constructing, organizing, and visualizing collections of tropically related Web resources; Loren Terveen, Will Hill and Brian Amento; ACM Trans. Computum. Interact. 6, 1 (March 1999) p. 67-94.								and Brian	
	PJS	How to perso computing sy	onalize the Web; systems (1997) p.	Rob Barrett, Paul P. Mag 75-82.	glio and Danie	l C. Kelle	m, <i>Confere</i>	nce proce	edings on hum	an factors in
	PJS	PTS CLUES: dynamic personalized message filtering; Matthew Marx and Chris Schmandt; Proceedings of the ACM 1996 conference on computer supported cooperative work (1996) p. 113-121.							996	
	PJ5			n for navigation in relation pertext and hypermedia:						ngs of the
Ì	PJS	Percepual us	er interfaces: pero	ceptual intelligence; Alèx	Pentland; Co	mmun. AC	CM 43, 3 (I	Mar. 2000) p. 35-44.	
	PJ5	Textual cont SIGIR confe	ext analysis for rence on research	information retrieval; M h and development in inf	ark A. Stairm ormation retri	and; Prod eval (199	ceedings o 7) p. 140-1	f the 20th 47.	annual intern	ational ACM

27488
PATENT TRADEMARK OFFICE

				
EXAMINER Potent	1 fruith	DATE CONSIDERED	12/2/03	-

An XML framework for agent-based E-commerce; Robert J. Glushko, Jay M. Tenenbaum and Bart Meltzer; Commun. ACM

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

42, 3 (mar. 1999) p. 106.

MS



FORM 1449* DEFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)

Docket Number: 60001.0112US01/ MS149368.1

Applicant: Wolff et al.

Filing Date: June 6, 2000 Chinology Center 2100

		U	S. PATENT DOCUMEN	rs			 				
EXAMINER INITIAL	DOCUMENT NO.	DOCUMENT NO. DATE NAME CLASS				FILING DATE IF APPROPRIATE					
		FOR	EIGN PATENT DOCUM	ENTS							
	DOCUMENT NO.	DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION									
						YES	NO				
	ОТНЕ	R DOCUMENTS	G (Including Author, Title, I	Date, Pertinent Pag	es, Etc.)		<u> </u>				
PJS			orrecting Words in Text; K	-		(Dec. 1992); p	ages 377-439.				
PJS		Putting People First: Specifying Proper Names in Speech Interfaces Matt Marx and Chris Schmandt; Proceedings of the ACM Symposium on User Interface Software and Technology; 1994; pages 29-37.									
PJS	Interface and Tullman; Pro	Interface and execution models in the fluke kernel; Bryan Ford, Mike Hibler, Jay Lepreau, Roland McGrath and Patrick Tullman; Proceedings of the third symposium on operating systems design and implementation, (1999) p. 101-115.									
PJ3	Exploring the Proceedings	Exploring the applications user-expertise assessment for intelligent interfaces; Michel C. Desmarais and Jiming Liu; Proceedings of the conference on human factors in computing systems, (1993) p. 308-313.									
PJS	Future direct systems, (199	Future directions in user-computer interface software; James D. Foley; Conference proceedings on organizational computer systems, (1991) p. 289-297.									
PJS		outer interface dev v. 1 (Mar. 1989) p.	elopment: concepts and sys	tems for its manag	ement H. Rex Hartso	on and Deborah	Hix; ACM				
AJ3			y, people technology; strate; Proceedings of the works				/isualization				
PJS			for next-generation user in ting systems, (1999) p. 179		iher and G.J. Popek;	Proceedings oj	f the seventh				
PJ5	U.S. Patent A	application No. 09/	/818,157, filed March 27, 2	001, entitled "Auto	omatically Adding Pr	oper Names to	a Database."				
PJS	U.S. Patent A	U.S. Patent Application No. 09/841,265, filed April 24, 2001, entitled "Method and System for Applying Input Mode Bias."									
RJS	U.S. Patent A Actions Base	U.S. Patent Application No. 09/841,266, filed April 24, 2001, entitled "Method and System for Providing Electronic Commerce Actions Based on Semantically Labeled Strings."									
PJ5		U.S. Patent Application No. 09/906,552, filed July 16, 2001, entitled "Method and System for Providing Restricted Actions for Recognized Semantic Categories."									
PJ3		U.S. Patent Application No. 09/906,467, filed July 16, 2001, entitled "Application Program Interfaces for Semantically Labeling Strings and Providing Actions Based on Semantically Labeled Strings."									
P55	U.S. Patent A and Actions.		/907,418, filed July 17, 200	1, entitled "Metho	d and System for Def	ining Semantic	: Categories				
PJS			/141,712, filed May 9, 2002 ges Based Upon Semantica			atus for Conver	rting Dates				

EXAMINER	Peter South	DATE CONSIDERED	12/2/03	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.





FORMATION DISCLOSURE STATEMENT

IN AN APPLICATION (Use several sheets if necessary) Docket Number: 60001.0112US01/ MS149368.1

Applicant: Wolff et al.

Filing Date: June 6, 2000

173	U.S. Patent Application No. 10/154,630, filed May 23, 2002, entitled "Method, System, and Apparatus for Converting Numbers Based Upon Semantically Labeled Strings."
PTS	U.S. Patent Application No. 10/140,544, filed May 7, 2002, entitled "Method, System, and Apparatus for Converting Numbers Between Measurement Systems Based Upon Semantically Labeled Strings."
PJ3	U.S. Patent Application No. 10/155,680, filed May 23, 2002, enitled "Method, System, and Apparatus for Converting Currency Values Based Upon Semantically Labeled Strings."
PJ5	U.S. Patent Application No. 10/179,810, filed June 25, 2002, entitled "Method, System, and Apparatus for Performing Custom Actions on Digital Content."
PJS	U.S. Patent Application No. 10/178,680, filed June 24, 2002, entitled "System and Method for Incorporating Smart Tags in Online Content."
PJS	U.S. Patent Application No. 10/179,438, filed June 25, 2002, entitled "Method and System for Dynamically Providing Actions Associated with Semantically Labeled Strings."
PJS	U.S. Patent Application No. 10/184,298, filed June 27, 2002, entitled "Method and System for Associating Actions with Semantic Labels in Electronic Documents."

PATENT TRADEMARK OFFICE

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

•	

Date Maried: May 6, 2003
FORM 1449* ENFORMATION DISCLOSURE

STATEMENT

IN AN APPLICATION Jse several sheets if necessary)

Docket Number:	Application Number:
60001.0112US01/	09/588,411
MS149368.1	

Applicant: Wolff et al.

Filing Date: June 6, 2000 Group Art Unit: 2762

TA TRA			U.S. PATENT DOCUMEN	VIEC			
	DOGUN (FINENCE)	T BATTE	T		T SUBSILLOS	FURY	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
PJS	5,895,461	04/1999	De La Huerga et al.	707	1		
PJS	6,272,505	08/2001	De La Huerga	707	501		
PUS	6,308,171	10/2001	De La Huerga	707	3 .		
PJ5	6,323,853	11/2001	Hedloy	345	339		
PJS	6,516,321	02/2003	De La Huerga	707	102 R	FCF	VFD
					· •		
						MAY 1 2	2003
					Tec	nology C	enter 2100
····						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OTHER ELECTION
		F	OREIGN PATENT DOCUM	ÆNTS	<u> </u>		
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
						YES	NO
			-				
	· OTI	HER DOCUMEN	NTS (Including Author, Title,	Date. Pertinent Pag	res. Etc.)	<u></u>	
			3	· · · · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>		
· · · · · · · · · · · · · · · · · · ·							
							
			-				

PATENT TRADEMARK OFFICE

EXAMINER	P	eter	n.	4	with	

DATE CONSIDERED

12/2/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.